

Model SVL System Validator and Logger



ATTENTION LTR TRUNKING OPERATORS

New product available to enhance system capacity!

The MODEL SVL is a microprocessor-controlled unit designed to function as an ID code validator and dispatch data logger for an LTR® trunking system. The primary function of the SVL is to enhance system capacity eliminate missed calls by allowing the **block ID inhibit feature** of modern LTR® trunking radios to work properly. The MODEL SVL resides on the data bus of the trunking system and requires the trunking controllers to have **quick invalidation** capability. Quick invalidation is a standard feature of the MODEL RLC trunking controller from IDA Corporation.

Features & Capabilities

- Block inhibit which allows only one mobile ID in a defined group to transmit at a time
- Provides validation through time slot 21 on the repeater data bus
- Supports both EF Johnson RDB and Uniden RNDL bus
- Second sync mode, which acts as a backup to the primary sync unit on the repeater data bus
- Dispatch data accounting information is stored in battery backed RAM
- Low and High priority dispatch users controlled through dynamic loading.

For a complete explanation of how the block ID code feature of your trunking radios may be failing you and how you can find out, call IDA today at 800 627-4432.

LTR® is a registered trademark of EF Johnson Co.

